

rancangan sensus harian rawat inap berbasis elektronik di RSUD Ungaran tahun 2017

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ABSTRAK

Sensus harian rawat inap di RSUD Ungaran belum berbasis elektronik sehingga menyulitkan petugas untuk merekap sensus harian. Sensus harian rawat inap berisi informasi tentang identitas pasien, diagnosa pasien, dirawat di bangsal mana, pasien tersebut rujukan dari rumah sakit atau puskesmas, riwayat pindah bangsal, cara pembayaran, lama di rawat, tanggal masuk, tanggal keluar, dan dokter yang menangani. Penelitian ini adalah penelitian deskriptif, dengan metode observasi dan wawancara. Objek penelitian adalah sensus harian rawat inap dan subjek penelitian adalah petugas analising reporting dan perawat bangsal. Hasil penelitian menunjukkan pengelolaan sistem sensus harian rawat inap belum sepenuhnya terkomputerisasi. Perekapan data masih manual dengan Microsoft Excel dan Word untuk input data hasil rekapan dan hasil output sebagai laporan sensus harian rawat inap. Saran bagi RSUD Ungaran, Untuk mempermudah pengelolaan datan sensus harian sebaiknya Rumah Sakit menggunakan sistem sensus harian rawat inap berbasis elektronik sehingga pengelolaan informasi dapat lebih cepat dan akurat.

Kata Kunci : sensus harian, rawat inap, bangsal

A daily census design of electronic-based inpatient at RSUD Ungaran 2017

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ABSTRACT

Daily inpatient census in Regional Public Hospital Ungaran had not electronic based and makes it complicated for officers to recap daily census. Daily inpatient census contained information about patient's identity, patient's diagnosis, where the patient was admitted, patient was a referral from other hospital or primary health center, ward transfer history, payment method, length of stay, entry date, discharge date, and doctor in charge. This study was a descriptive study, with observation and interview method. Object study was daily inpatient census and Subjects study were analysing reporting officers and ward nurses. Results showed that management of daily inpatient census system had not been fully computerized. Data recording was still manual with Microsoft Excel and Word for input data recaps and output results as inpatient daily census reports. Suggestion for Regional Public Hospital Ungaran, To simplify management of daily census data, Hospital should use electronic based daily census system so that information management could be faster and accurate.

Keyword : daily census, inpatient, wards